

FIG.1

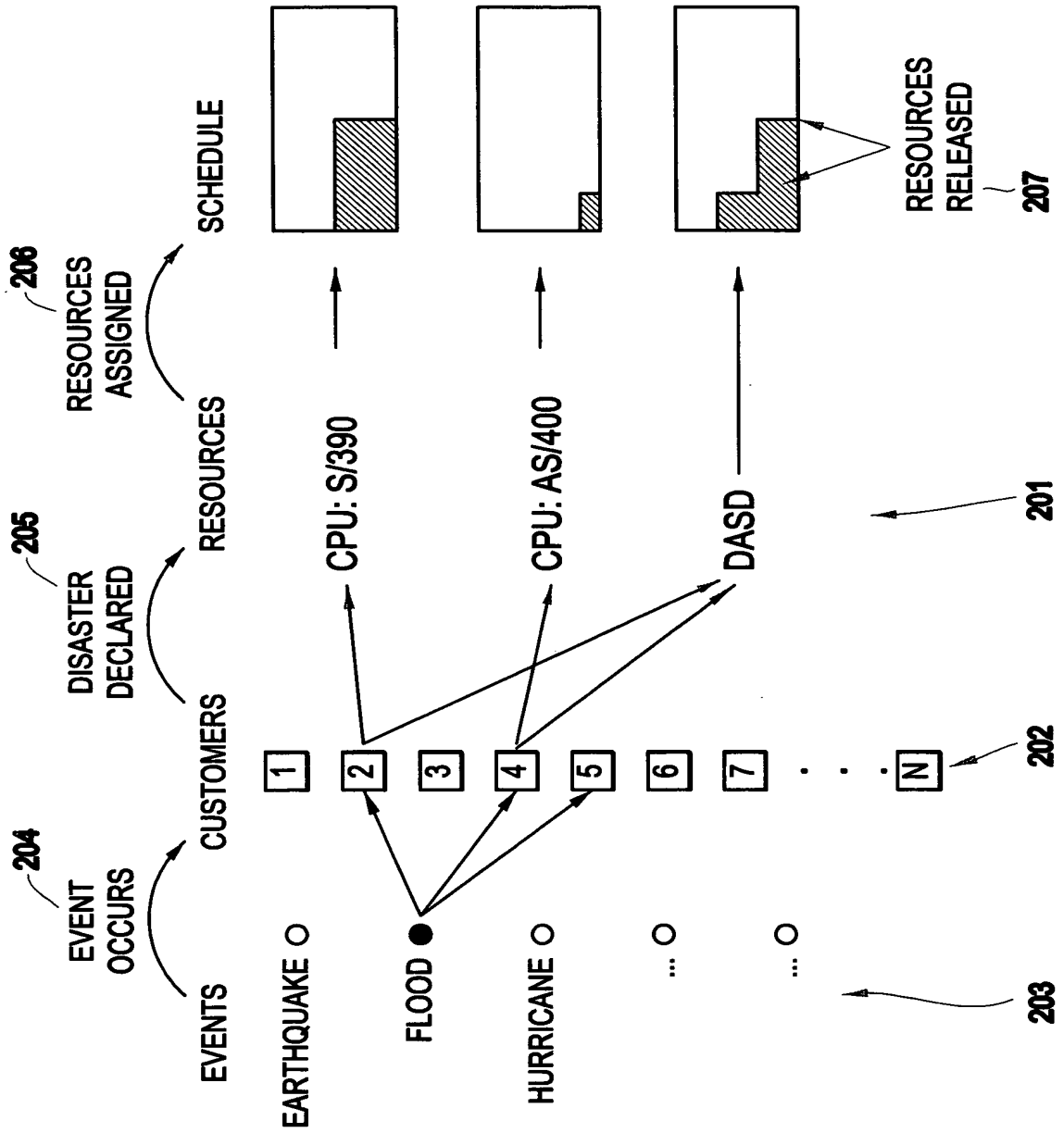


FIG.2

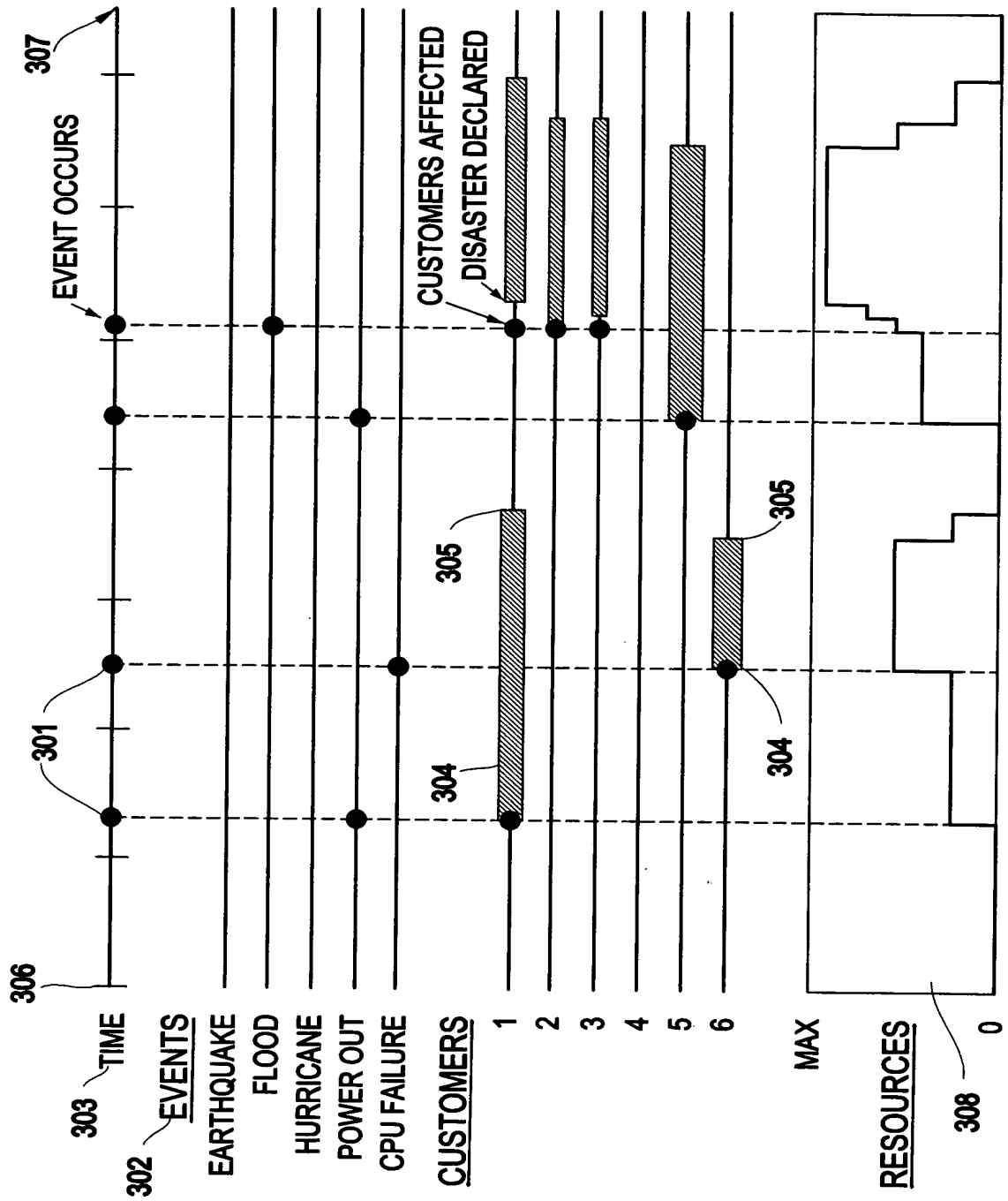


FIG.3

400

Overall Risk Exposure (Disaster Recovery Risk Estimation)

### Overall Risk Exposure

Time horizon (years)

Stopping rule

☒ Number of runs

☐ Accuracy of estimation %

Average occurrence rates, per year

Hurricanes	<input type="text" value="9.8"/>	Floods	<input type="text" value="19.2"/>
Earthquakes	<input type="text" value=".97"/>	Power Outages	<input type="text" value="8.5"/>

401

402

403

405

404

Compute Task

Default

Help

Exit

FIG.4

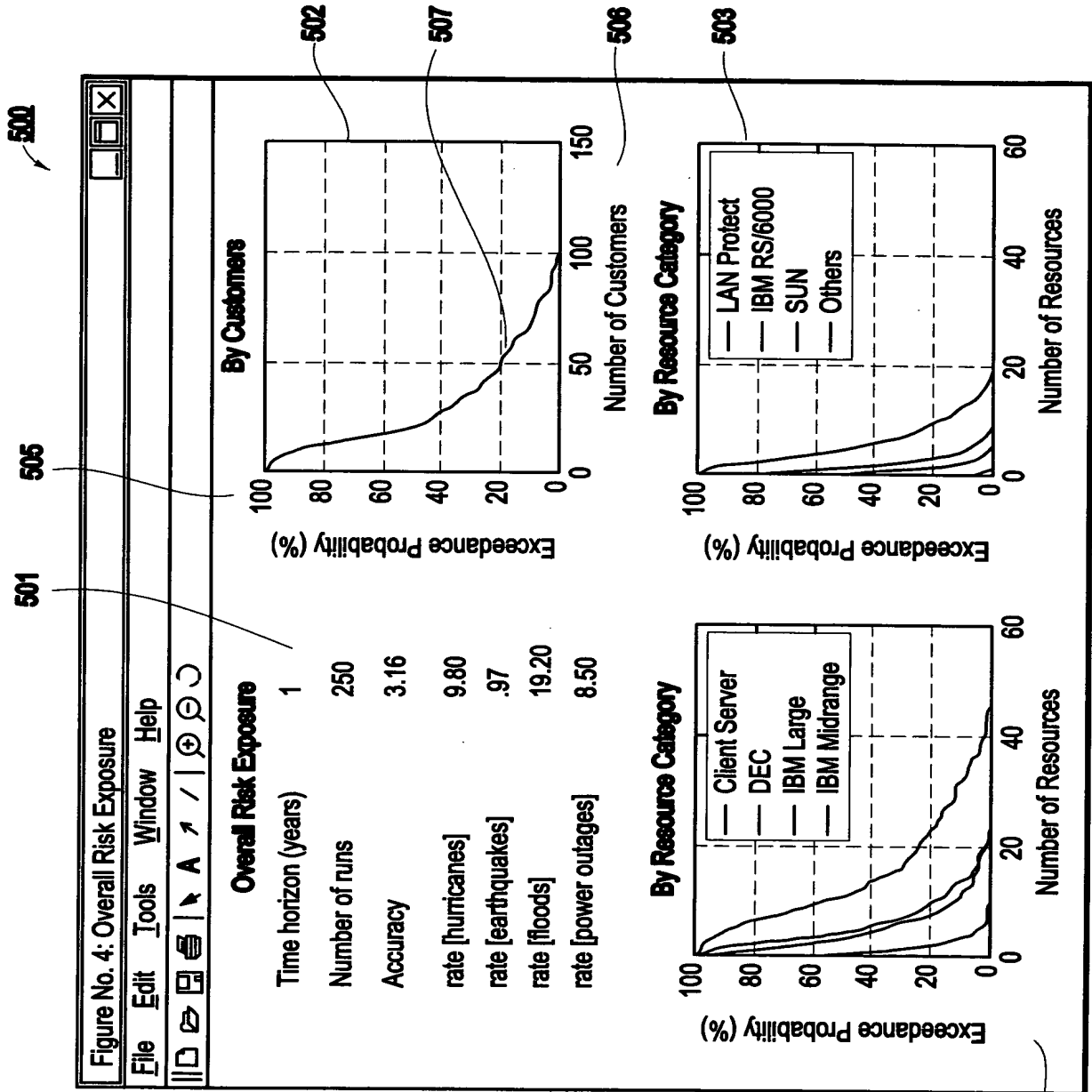


FIG.5

504

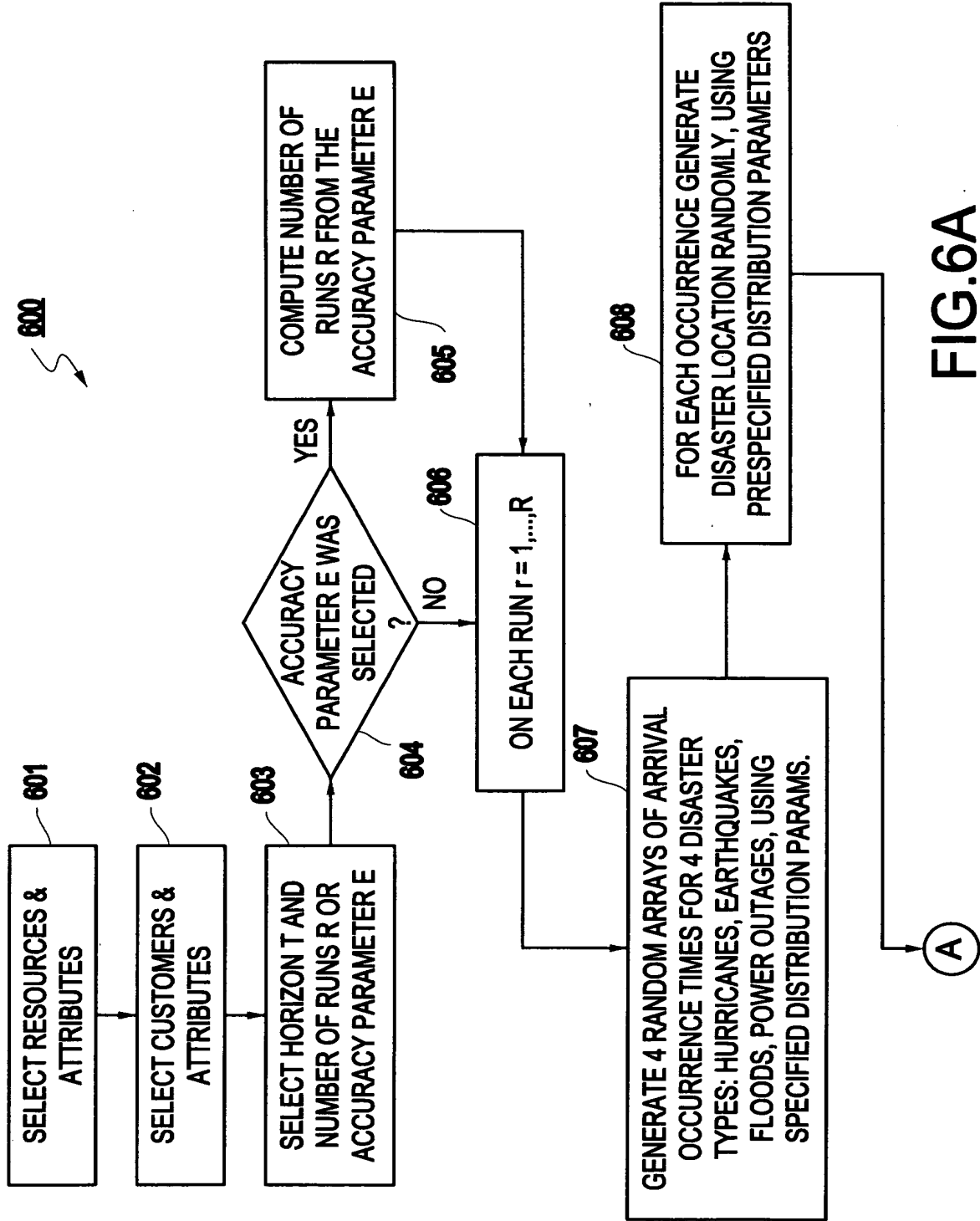


FIG.6A

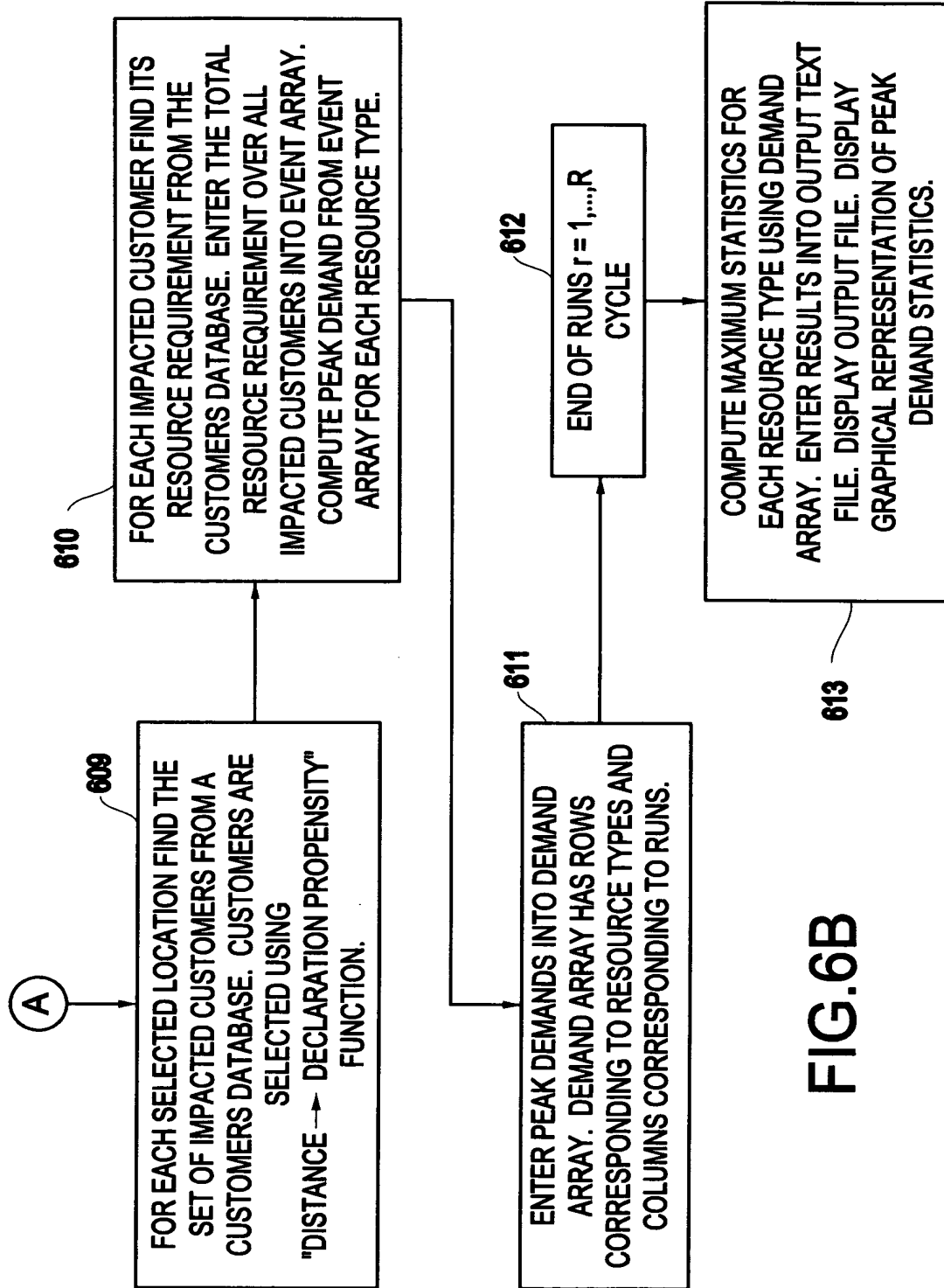


FIG. 6B

700

Disaster Outlook (Disaster Recovery Risk Estimation)

Disaster Outlook

Disaster Type Hurricane ▾

Disaster location (ZIP code) 28403

Month January ▾

Stopping rule

⊙ Number of runs 2500

○ Accuracy of estimation % 1

Compute Task

Help

Exit

701

702

703

704

705

FIG.7



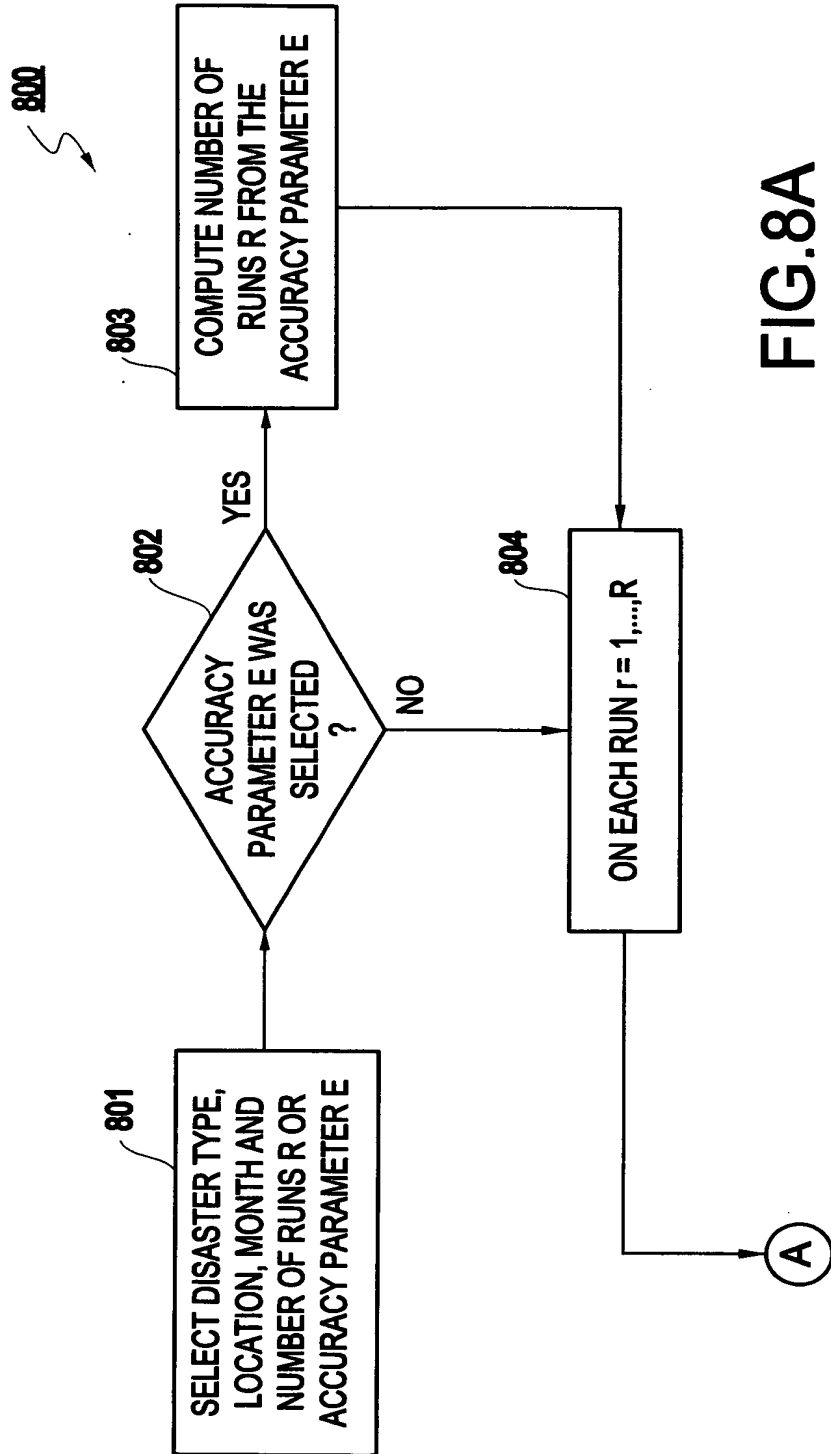


FIG.8A

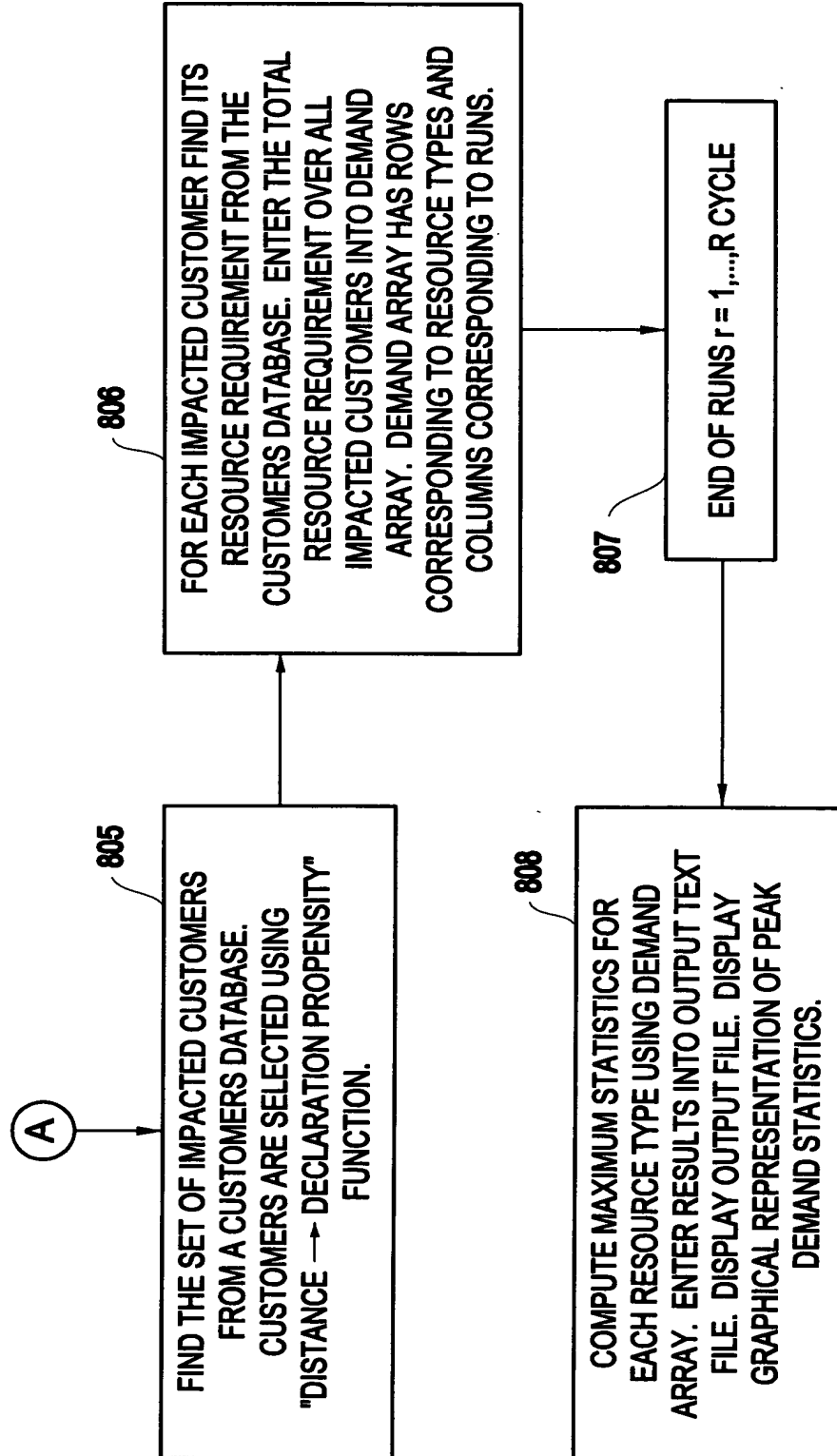


FIG.8B

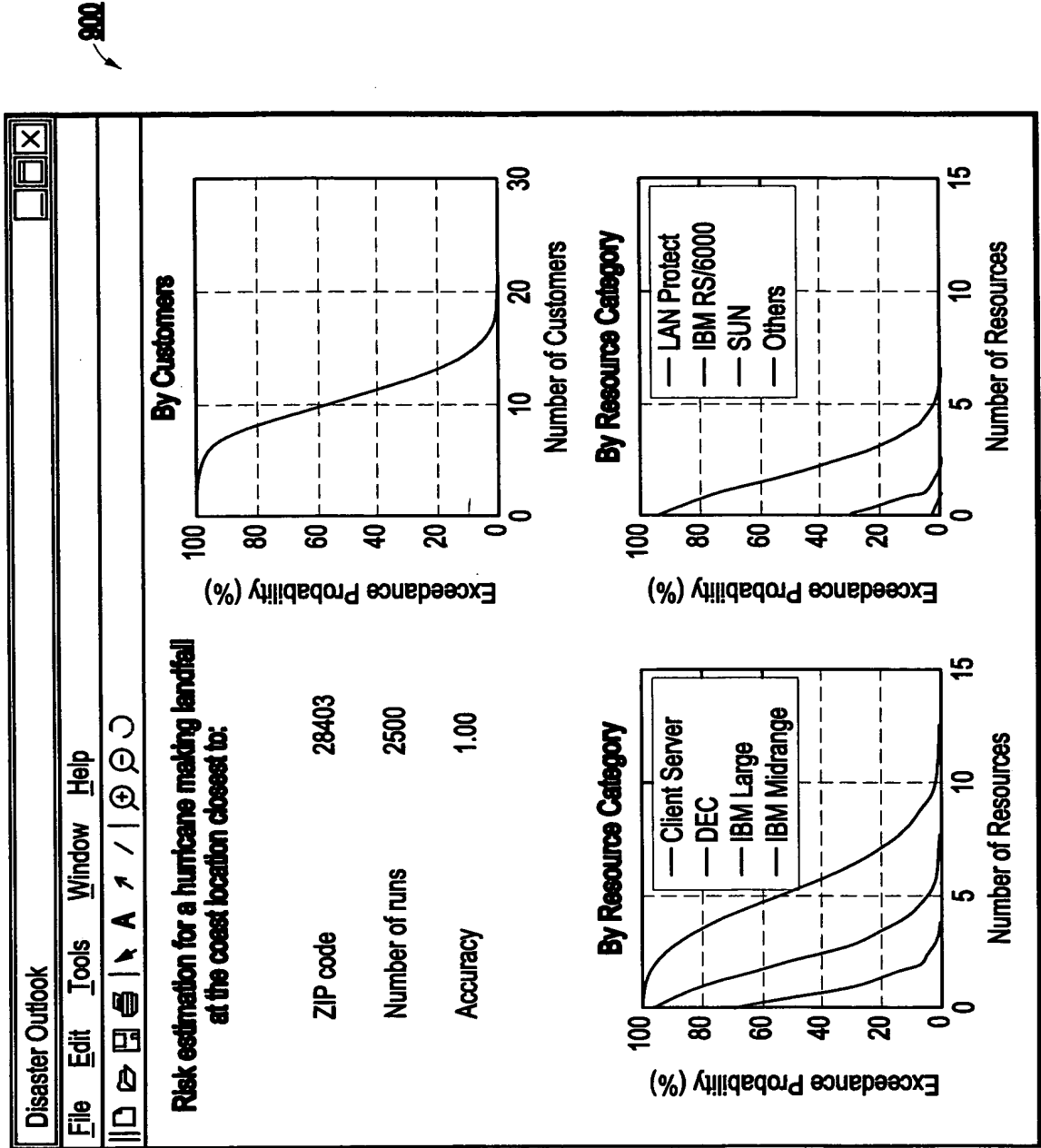


FIG.9

900

1000

1001

1002

1003

Customer Risk Assessment (Disaster Recovery Risk Estimation)

Customer data

ZIP code 28403

Industry code [E] Education

CPUs - enter the number of CPUs in each class

Large 2

Midrange 1

RS/6000 0

Other 0

Customer has check sorter? ☐

Clear

Compute Risk

Help

Exit

Customer Risk Assessment

Estimated declaration frequency: 1 in 52 years

Risk relative to average customer: 1.64

FIG.10

1200

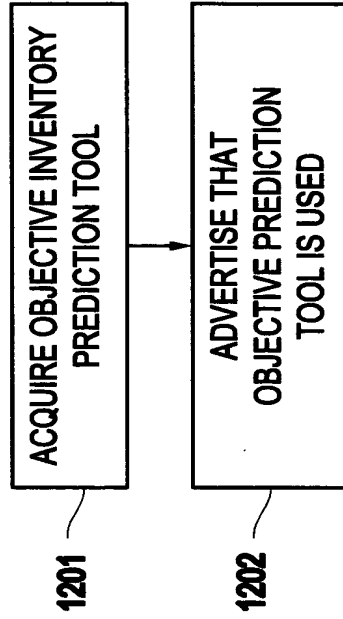


FIG.12

1100

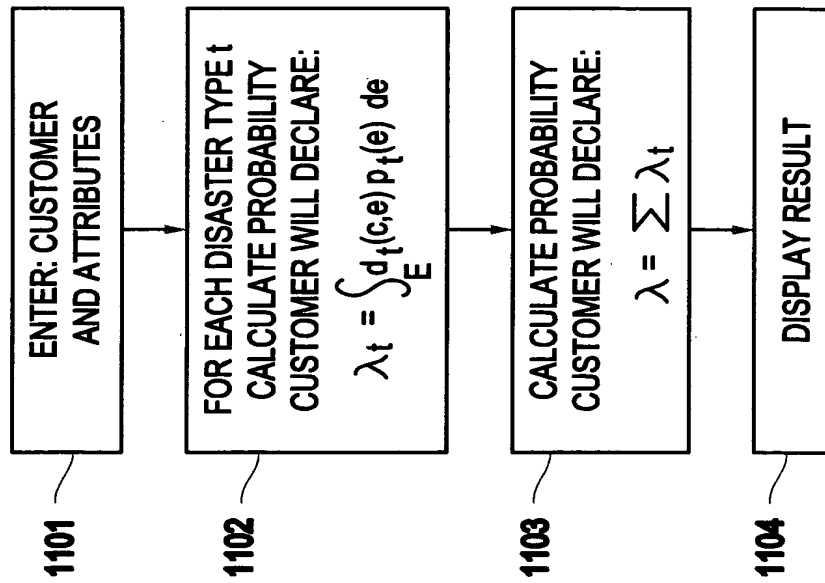


FIG.11

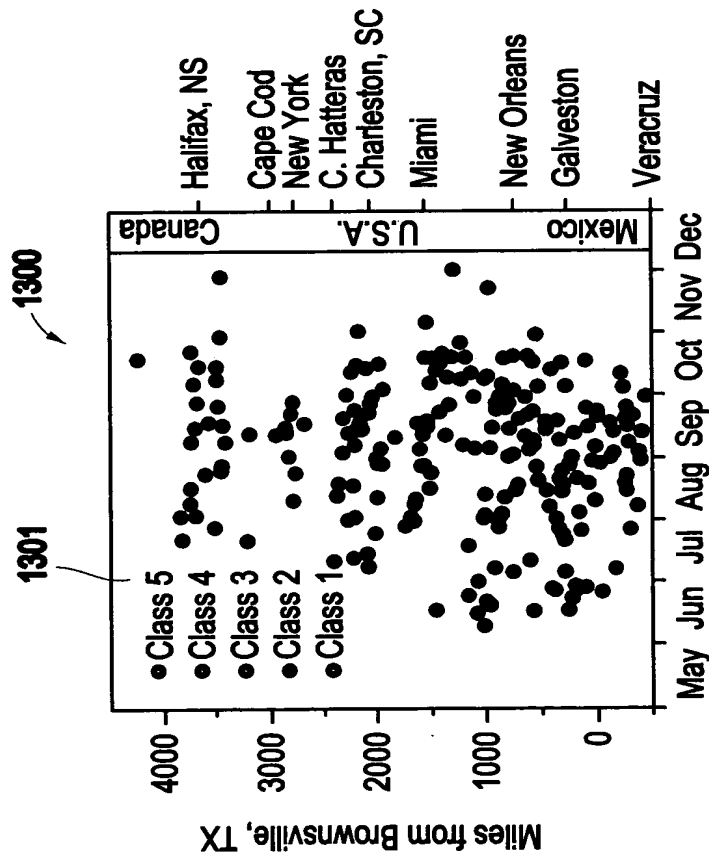


FIG. 13

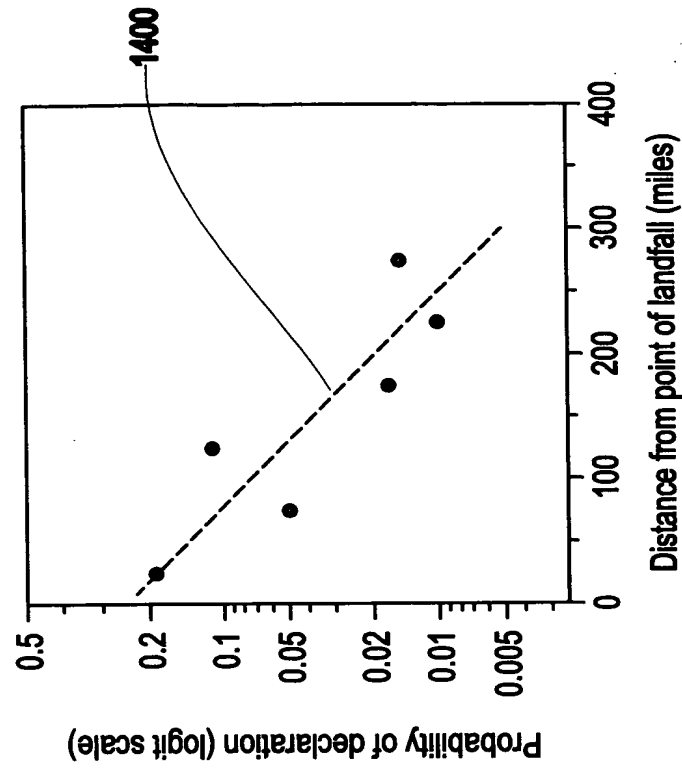


FIG. 14

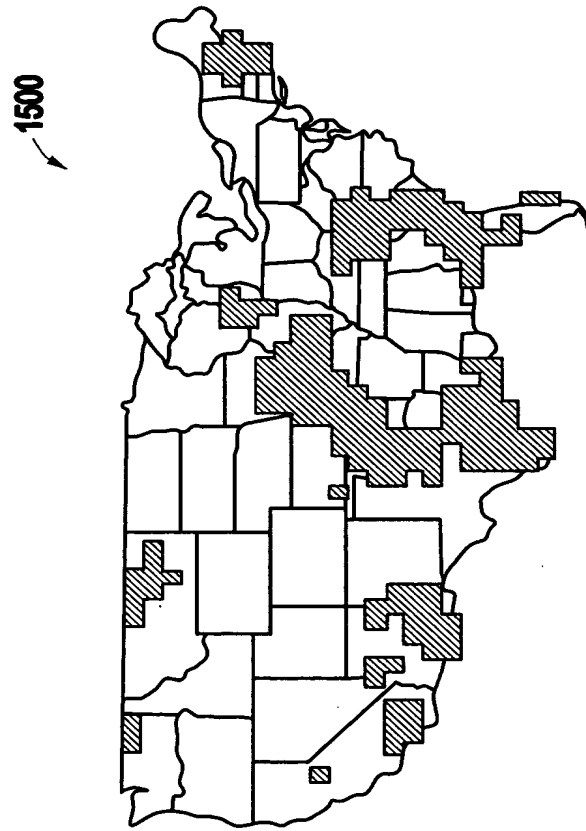


FIG.15

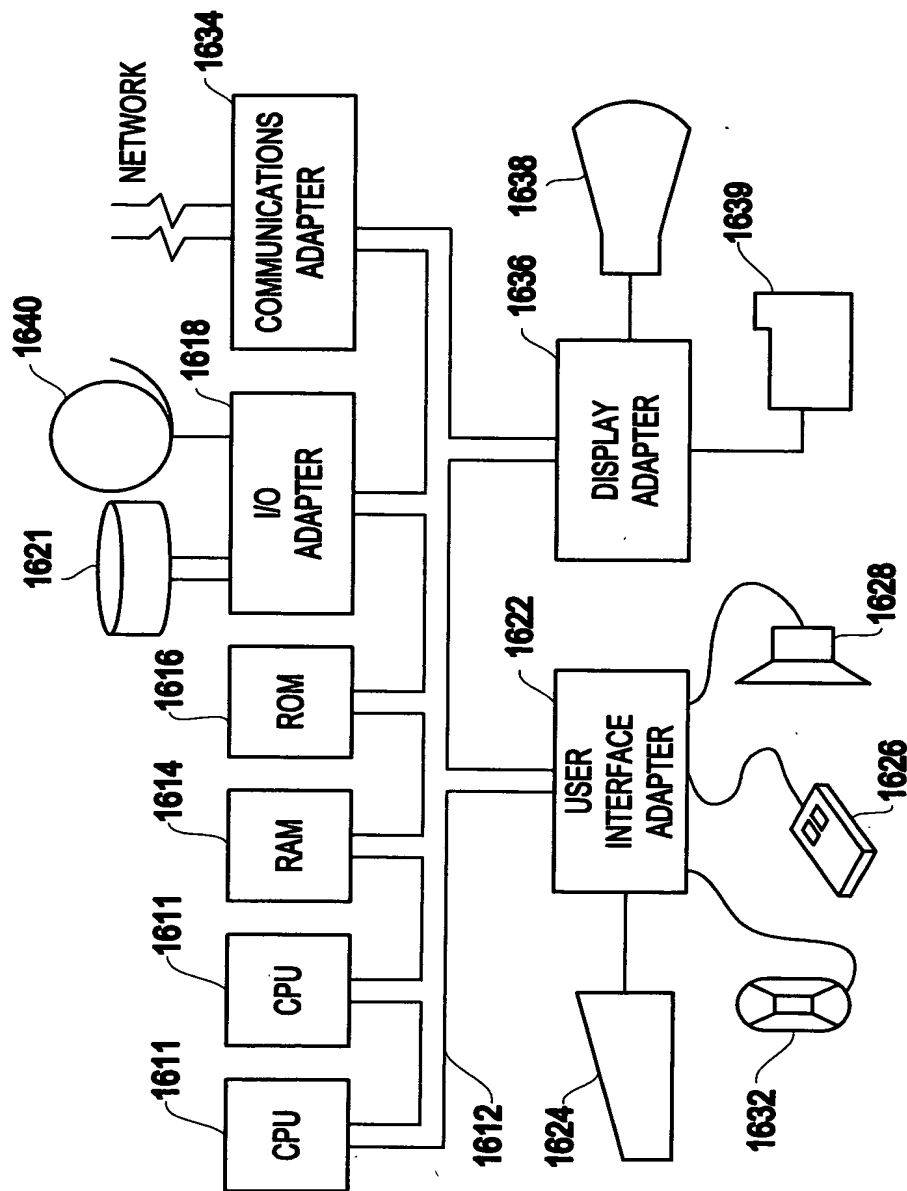


FIG.16

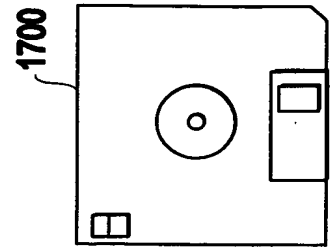


FIG.17